

Form 1	PTO	-1449 Modified	Docket No. ABDT-0581/B030090	Application No. 10/699,217			
C	List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			Applicant Karen J. Smiley, et al.			
		nent of Commerce Trademark Office	Filing Date October 31, 2003	Group Not Yet Assigned			
O'	THE	R DOCUMENTS (Inclu	ıding Author, Title, Dat	e, Pertinent Pages, Etc.)			
AS	1	Aldred, K., "Aerospace System", IEEE Solutio		with Paperless Manufacturing			
AS	2	Chase, N., "Paperless I	Manufacturing Pays Off",	Quality, November 1998, 46-47			
AS	deSpautz, J., "Quantifying the Benefits of Automation", ISA Transactions, 1994						
AS	4 Eckerson, W., "Paperfree Factory gets Patriot Flying", Network World, 8(52), 2 pages						
AS	5	Fouhy, k. et al., "Paperless Batch Plants become a Reality", Chemical Engineering, 1995, 31-33					
AS	6	Fuller, L.F. et al., "A Joint Industry_university CIM Project for University Microelectronics Manufacturing", <i>IEEE</i> , 1991 , 37-40					
AS	7						
AS	8						
AS	9	Johanson, D.C. et al., "Application of a B&W Developed Computer Aided Pictorial Process Planning System to CQMS for Manufacturing Process", Supercollider 4, 1992, 513-516					
AS	AS 10 Haverson, D.S., RS/6000 Drives Paperless Manufacturing", Applied Solutions, 21-2						
EXAMINER	· · · · · · · · · · · · · · · · · · ·	/Ayal Sharon/	DATE CO	NSIDERED 12/21/2006			

Form PTO-1449 Modified			Docket No ABDT-05	o. 81/B030090	Application No. 10/699,217	
C	ited b	t and Publications by Applicant cheets if necessary)	Applicant Karen J. Smiley, et al.			
	U.S. Department of Commerce Patent and Trademark Office			e 31, 2003	Group Not Yet Assigned	
O'	THE	R DOCUMENTS (Includ	ing Author	, Title, Date, I	Pertinent Pages, Etc.)	
AS	11	Stockout Cost", Int. J. Pr	Control in Flexible Manufacturing: Minimization of rod. Res., 1989, 27(4), 701-715			
AS	12	1996, 91, 419-420			ung der Geschaftsprozesse", ZWF,	
AS	13	Naylor, A.W. et al., "Design of Integrated Manufacturing System Control Software", <i>IEEE Transactions on Systems, Man, and Cybernetics</i> , 1987, 17(6), 881-897				
AS	14	Ram, S.N. et al., "Paperless Manufactruing for IC Assembly", IEEE/SEMI Int'l Semiconductor Manufacturing Science Symposium, 1992, 90-93				
AS	15	Remson, M.G., "Paperless Manufacturing, A Challenge Now and in the Future", IEEE/SEMI Int'l Semiconductor Manufacturing Science Symposium, 1991, 89-94				
AS	16	Saad, et al., "Effectiveness of Dynamic Rescheduling in Agent-Based Flexible Manufacturing Systems", SPIE, 3203, 88-99				
AS	17	Production, July 1993, 50-55				
AS	18	Vide, J.J. et al., "FMS Work Flow Optimization", Proceedings of the 1986 Summer Computer Simulation Conference, 1986, 705-710				
AS	19	von Hardenberg, P.W. et al., "Use of Integrated Knowledge-Based Systems for Helicopter Design and Manufacturing", American Helicopter Society 51 st Annual Forum, 1995, 1-10				
AS	20	Shop Solutions-"Islands of Automation have Paperless Links", Manufacturing Engineering, 1997, 134-136				
EXAMINER	·	/Ayal Sharon/		DATE CONS	SIDERED 12/21/2006	

Form 1	PTO	-1449 Modified	Docket No. ABDT-0581/B030090	Application No. 10/699,217		
C				Applicant Karen J. Smiley, et al.		
		nent of Commerce Frademark Office	Filing Date October 31, 2003	Group Not Yet Assigned		
O	THE	R DOCUMENTS (Includ	ing Author, Title, Date	, Pertinent Pages, Etc.)		
AS	21	"Revamping Manufactur	ing", Computer-Aided I	Engineering, 1995, 10-11		
*	22		ow Control in Automate	ed Manufacturing", Georgia Institute		
		of Technology				
AS	23	Dewhurst, F. et al., "Tow and Information Sets", In Management, 2001, 21(1	iternational Journal of (cturing Planning with Common Tool Operations & Production		
AS .	24					
AS	25 Greenwell, R.M. et al., "Computer-aided Acquisition of Manufacturing Informa Advances in Engineering Software, 1994, 20, 1-12					
AS	26	Guide, Jr., V.D.R. et al., "Rough-cut Capacity Planning for Remanufacturing Firms", Production Planning & Control, 1997, 8(3), 237-244				
AS	27					
AS	28					
AS	29	Jean-Luc, G., "Automated Shop Floor Control System and Method of Operation Thereof", Patents Alert, 5530857, page 87				
AS	30 Newlor A W. et al. "Design of Integrated Manufacturing System Control Software"					
EXAMINER						

^{*} A copy of this reference will not be forwarded to the U.S. Patent and Trademark since it is believed to be too voluminous and easily obtainable by the Examiner

Form 1	LARM PILLIAAU WIAAIHAA I			81/B030090	Application No. 10/699,217		
C	O2004 - J			Applicant Karen J. Smiley, et al.			
U.S. De Patent				e 1, 2003	Group Not Yet Assigned		
O'	ГНЕБ	R DOCUMENTS (Includ	ing Author	Title, Date,	Pertinent Pages, Etc.)		
AS	31	KAMAZ Work Complex 13-15	x", Soviet Jo	urnal of Instri	for Control of Production of the umentation and Control, 1983, 4,		
AS	32 Ouelhadj, D. et al., "A Multi-Contract Net Protocol for Dynamic Scheduling in						
AS	33	IEEE, 1998, 2518-2521					
AS	34	Ramaswamy, S.E. et al., "Deadlock-Free Schedules for Automated Manufacturing Workstations", <i>IEEE Transactions on Robotics and Automation</i> , 1996, 12(3), 391-400					
AS	35 Roberts, P.D. et al., "A Coordination Strategy for Integrated Operations Managemen and Control, Abstracts, 091, page 1071						
AS	36	Saad, A. et al., "Effectiveness of Dynamic Rescheduling in Agent-Based Flexible Manufacturing Systems", SPIE, Vol. 3203, 88-99					
AS	37	Slomp, J. et al., "A Manufacturing Planning and Control System for a Flexible Manufacturing System", Robotics & Computer-Integrated Manufacturing, 1993, 10(1/2), 109-114					
AS	38	Zhu, L. et al., "FMS Job-Shop Scheduling Under Disruptions with Consideration of Time and Sequence Deviation", Proceedings of the IEEE International Symposium on Intelligent Control/Intelligent Systems and Semiotics; 1999, 138-143					
AS	39	AMICE, Computing and	l Control En	gineering Jou	90s", ESPRIT Consortium rnal, 1991, 101-102		
*	40	K. Kachigan, Multivaria Edition, 1991	te Statistica	l Analysis, A C	Conceptual Introduction, 2 nd		
EXAMINER	L	/Ayal Sharon/		DATE CON	SIDERED 12/21/2006		

A copy of this reference will not be forwarded to the U.S. Patent and Trademark since it is believed to be too voluminous and easily obtainable by the Examiner

Form PTO-1449 Modified				Docket No. Application No. 10/699,217				
	C	Cited b	t and Publications by Applicant sheets if necessary)	Applicant Karen J. Smiley, et al.				
			nent of Commerce Trademark Office	Filing Date October 31, 2	003	Group Not Yet Assigned		
	. 0	THE	R DOCUMENTS (Inclu	ding Author, Tit	le, Date,	Pertinent Pages, Etc.)		
*		41				Nonlinear Classification and		
-		42	Regression, 2002, John Cox, D., "Analyzing Tra					
	AS	43	' ' ' '	•		ent Systems in Power Transformer		
	AS	43	Geromel, L. H. et al., "The Application of Intelligent Systems in Power Transformer Design", Proceedings of the 2002 IEEE Canadian Conference on Electrical & Computer Engineering, 2002, 285-290					
	AS	44	Doulamis, N.D., et al., "A Synergetic Neural Network-Genetic Scheme for Optimal Transformer Construction", <i>Integrated Computer-Aided Engineering</i> , 2002, 9, 37-56					
	AS	45	Saravolac, M.P., "Use of Advance Software Techniques in Transformer Design", The Institution of Electrical Engineers, 1998, 1-11					
	Balma, P.M. et al., "Expert Systems for Power Transformer Maintenance, Diagnostics, and Design Review", Proceedings of the American Power Conference, 58th Annual Meeting, 1996, 2, 963-967							
					·			
-								
-								
E	XAMINER		/Ayal Sharon/	DA	TE CON	SIDERED 12/21/2006		

A copy of this reference will not be forwarded to the U.S. Patent and Trademark since it is believed to be too voluminous and easily obtainable by the Examiner

©2004 WW

Form PTO-1449 Modified				Docket No. ABDT-0581/B030090	Application No. 10/699,217		
	Cite	tent and Publications d by Applicant al sheets if necessary		Applicant Karen J. Smiley, et al.			
		rtment of Commerce d Trademark Office	•	Filing Date Group October 31, 2003 Not Yet Assigned			
		U. S	S. PATEN	T DOCUMENTS		· · · · ·	
Examiner Initial		Document No.	Date	Name	Class	Subclass	
AS	47	5,311,438	05/10/94	Sellers, et al.	364	468	
AS	48	5,463,555	10/31/95	Ward, et al.	364	468	
AS	49	5,835,764	11/10/98	Platt, et al.	395	671	
AS	50	6,324,259 B1	02/05/02	Sandoual	705	7	
AS	51	6,324,523 B1	11/27/01	Killeen, Jr. et al.	705	35	
AS	52	6,477,521 B1	11/05/02	Kuomura, et al.	707	1	
AS	53	2001/0042092 A1	11/15/01	Kudo, et al.	709	200	
· AS	55	2002/0143598 A1	10/03/02	Scheer	705	9	
AS	56	6,633,772	10/14/03	Ford, et al.	600	345	
AS	57	6,636,862 B2	10/21/03	Lundahal	707	101	
		FORE	IGN PATE	ENT DOCUMENTS		<u></u>	
Examiner Initial		Document No.	Date	Country	Tra YES	nslation NO	
AS	58	EP 0 567 291 A2	10/27/93	EPO			
AS	59	EP 0 721 625 B1	04/24/02	EPO			
AS	60	WO 95/09387	04/06/95	PCT			
AS	61	WO 98/57285	12/17/98	PCT			
AS	62	WO 99/15979	04/01/99	PCT			
AS	63	WO 01/02928 A2	01/11/01	PCT			
AS	64	WO 01/50405 A1	07/12/01	PC			
EXAMINER		/Ayal Sharon/		DATE CONSIDERED	12/21	/2006	